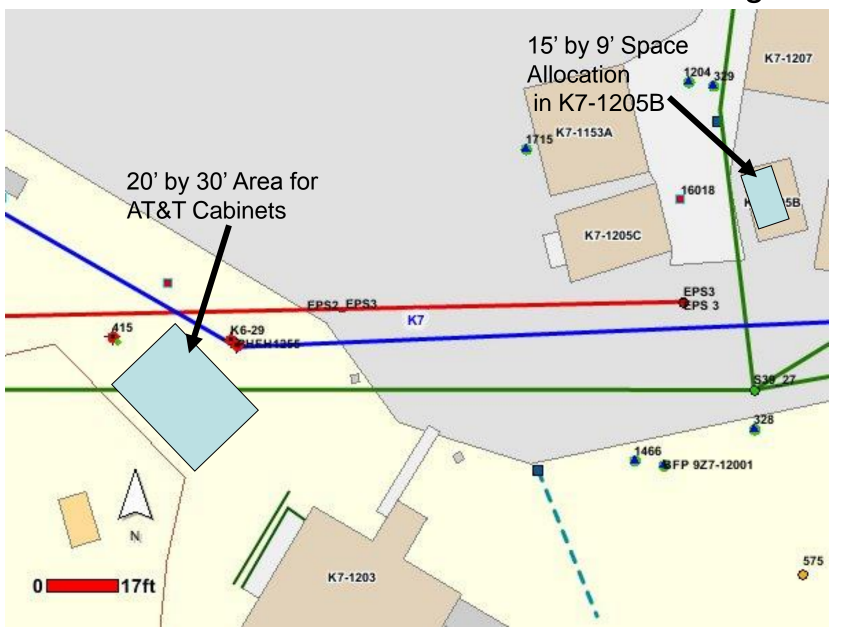
ŀ	(S	C ENVIRONMENT	AL CHI	ECKLIST	
1. PROJECT TITLE:				2. PROJECT NO.:	
AT&T Press Site Enhanced Use	Leas	se			
3. PROJECT LOCATION: 🕱 K	SC	☐ CCAFS ☐ PAFB 4. F	ACILITY NAM	IE/NO.:	
☐ OTHER		KSO	C Press Site		
5. REQUESTOR/PROJECT LEA	D: N	Mario Busacca		6. PHONE NO.:	
ORG/MAIL CODE:	Τ	^A-A3		867-8456	
7. PREPARER OF CHECKLIST:	N	Mario Busacca		8. PHONE NO.:	
ORG/MAIL CODE:		^A-A3		867-8456	
This project for AT&T communications shown is approximate, but must be access organizations at the proess site with phorspace allocation requirement is a a5' by 9 located in this building only around time	equip sible e and ' area of Sl equi	pment is located at the Press Site where the Pres	project involves for cabinets conti- generator may a 3) for a equipmen	aning communications equi lso be placed on the site duri t cabinet and desks for temp	pment to support press ing launches. Also included as a orary personnel. Personnel will be
installation, demolition, remo	oval,	No, Undetermined) to identify if any compo activation or operation) will involve any of Yes or Undetermined in the third column.			
X Yes No Undetermined		Construction/Modification/Demolition: Conmodifying (other than routine maintenance pavement or structure.	structing, alteri	ng, expanding, g any building,	
X Yes No Undetermined		Land Impacts: Land disturbance, soil additrenching, alteration or removal of vegetation required, stockpiling and any activity in or rand low-lying areas).	on, equipment/n	naterial staging area	
Yes X No Undetermined	C.	Hazardous Material and Hazardous, Control storage, generation and/or disposal of any petroleum products or paint coatings.			
Yes X No Undetermined	d.	Asbestos Containing Material (ACM): Distimay contain asbestos (i.e., roofs, walls, ce caulk, etc.).			
Yes X No Undetermined		PCBs: Disturbance or replacement of electromagnetic communication systems, lightning protection materials or any other items believed to co	on, transformers	s, non-liquid PCB	
Yes X No Undetermined	f.	<u>Painting</u> : Initial application or repainting of structure or utility.	a facility (interio	or or exterior),	
Yes X No Undetermined	g.	Paint, Sealant, Caulking Removal: Include sandblasting, scraping, water blasting or cl coatings. Specify method.			
Yes No Undetermined	h.	<u>Dewatering</u> : Use of conventional wellpoints transfer groundwater (including water in utilincluding utility trenching, foundation work, treatment pond, and borrow excavation.	lity manholes) f	or project activities	
Yes X No Undetermined	i.	Stormwater: Construction of new building, semi-impervious surface and/or modificatic Give approximate square feet of imperviou	on of an existing	stormwater system.	Sq Ft
Yes X No Undetermined	j.	<u>Drinking/FIREX Water</u> : Installation or mod Include diameter of new water piping if kno		ble water system.	inches
Yes X No Undetermined	k.	<u>Domestic/Industrial Wastewater</u> : Installating system, including septic tank systems, ger modification to a system that handles or tracondensate lines, washdown effluent, outfasource discharges associated with industria	neration of proce ansports wastev alls, holding pon	ess wastewater or vater, including ds and non-point	
Yes X No Undetermined	I.	Air Emissions: Installation or alteration of a generator, fume hood, cooling tower, boiler HVAC system, refrigeration system; or disconscribe emission source.	r, halon fire sup	oression system,	
Yes X No Undetermined	m.	Open Burning: Burning of any land clearing	g debris.		
Yes X No Undetermined		<u>Tanks</u> : Construction, modification, or repa storage tanks (including piping and/or cont capacity.			gallons

Yes	No	Undetermined	0.	<u>Transformers/Generators</u> : Installation, replacement or repair of transformers, generators, or any other oil-filled equipment. Give capacity.	gallons
Yes	No	Undetermined	p.	Exterior Lighting: Installation, refurbishment or modification of exterior lighting.	
Yes	No	Undetermined	q.	Radiation: Generation of ionizing or non-ionizing radiation or use of any radiation source.	
Yes	☐ No	Undetermined	r.	Other: Please describe any other aspect of the proposed action that could potentially affect the environment. Use separate sheet if necessary.	

AT&T Enhanced Use Lease Press Site: Siting Plan



Avoid Verbal Orders							
TO: TA-A3/Mario Busacca FROM: TA-B1C/NEPA Complianc SUBJECT KSC Record of Environ		ation (REC)	DATE:	10/20/2008 ST #: 7217			
PROJECT INFORMATION Project Title: AT&T Press Site Enhant Project Lead: Mario Busacca, TA-A3, EPB Reviewer: LPH			roject No.: TA	-07-08 C PRESS SITE,			
2. NEPA DETERMINATIONS ✓ a. Categorical Exclusion per 14 CFR Part 1216.305(d) □ b. Environmental Assessment (EA) Required per KNPR 8500.1 □ c. Environmental Impact Statement (EIS) Required per KNPR 8500.1 □ d. Project on CCAFS:							
•		☑ NO □ NO					
b. Permit Requirements							
4 Upon evaluation of the subject project the Environmental Program Office (TA to the scope of work.				modifications			
John Shaffer			10/20/2008 TO				